10661842 CLS

Most Frequently Occurring Classifications of Patents Returned From A Search of 10661842 on March 11, 2004

26 250/288 3 204/414 3 250/282 2 250/287 2 250/292 2 315/111.31 Cross-Reference Classifications 15 250/281 12 250/282 5 250/292 250/283 250/288 3 73/864.81 3 204/433 3 250/396R 2 73/863.11 73/863.12 2 2 204/416 2 204/435 2 250/286 2 250/290 2 250/423F 2 315/111.81 Combined Classifications 30 250/288 16 250/281 15 250/282 7 250/292 4 250/283 3 73/864.81 3 204/414 3 204/433 3 250/287 3 250/396R 2 73/863.11 73/863.12 2 2 204/416 2 204/420 2 204/435 250/286 2 250/290

Original Classifications

10661842_CLS

- 250/423F 250/423R 315/111.31 315/111.81 436/173 2 2 2 2 2

10661842 CLSTITLES

Titles of Most Frequently Occurring Classifications of Patents Returne

From A Search of 10661842 on March 11, 2004

(26 OR, 4 XR)

30

250/288

Class 250 : RADIANT ENERGY IONIC SEPARATION OR ANALYSIS 250/281 250/288 .With sample supply means (1 OR, 15 XR) 16 250/281 Class 250 : RADIANT ENERGY IONIC SEPARATION OR ANALYSIS 250/281 (3 OR, 12 XR) 15 250/282 250 : RADIANT ENERGY Class 250/281 IONIC SEPARATION OR ANALYSIS .Methods 250/282 7 250/292 (2 OR, 5 XR) 250 : RADIANT ENERGY Class IONIC SEPARATION OR ANALYSIS 250/281 .Cyclically varying ion selecting field means 250/290 250/292 ..Laterally resonant ion path 250/283 (0 OR, 4 XR)250 : RADIANT ENERGY Class IONIC SEPARATION OR ANALYSIS 250/281 250/282 .Methods ..With collection of ions 250/283 (0 OR, 3 XR) 3 73/864.81 073 : MEASURING AND TESTING Class SAMPLER, SAMPLE HANDLING, ETC. 73/863

3 204/414 (3 OR, 0 XR)

73/864.81

Class 204: CHEMISTRY: ELECTRICAL AND WAVE ENERGY

.Analyzer supplier

204/193 APPARATUS

204/194 .Electrolytic

204/400 ... Analysis and testing 204/414 ... Gel electrolyte

3 204/433 (0 OR, 3 XR)

Class 204: CHEMISTRY: ELECTRICAL AND WAVE ENERGY

204/193 APPARATUS

204/194 .Electrolytic

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10661842 CLSTITLES
       204/400
                     ...Analysis and testing
       204/433
                     ... Measuring carbon or pH
 250/287
               (2 OR, 1 XR)
               250 : RADIANT ENERGY
       Class
                     IONIC SEPARATION OR ANALYSIS
       250/281
       250/286
                     .Ion beam pulsing means with detector
                         synchronizing means
       250/287
                     ..With time-of-flight indicator
               (0 \text{ OR}, 3 \text{ XR})
 250/396R
       Class 250: RADIANT ENERGY
                     WITH CHARGED PARTICLE BEAM DEFLECTION OR
       250/396R
                        FOCUSSING
2
   73/863.11
                (0 OR, 2 XR)
       Class
               073 : MEASURING AND TESTING
                     SAMPLER, SAMPLE HANDLING, ETC.
       73/863
                    .With heating or cooling
       73/863.11
               (0 OR, 2 XR)
2
   73/863.12
               073 : MEASURING AND TESTING
       Class
                     SAMPLER, SAMPLE HANDLING, ETC.
       73/863
       73/863.11
                    .With heating or cooling
        73/863.12
                     ..And separation
                (0 OR, 2 XR)
  204/416
               204 : CHEMISTRY: ELECTRICAL AND WAVE ENERGY
       Class
                     APPARATUS
        204/193
       204/194
204/400
                    .Electrolytic
                    .. Analysis and testing
       204/416
                     ... Ion-sensitive electrode
2 204/420
                (1 OR, 1 XR)
        Class 204: CHEMISTRY: ELECTRICAL AND WAVE ENERGY
                     APPARATUS
        204/193
                     .Electrolytic
        204/194
                    ..Analysis and testing
        204/400
                     ... Ion-sensitive electrode
        204/416
                     ....Inorganic membrane
        204/419
        204/420
                     .....Glass ion-selective membrane
  204/435
                (0 OR, 2 XR)
        Class 204: CHEMISTRY: ELECTRICAL AND WAVE ENERGY
        204/193
                     APPARATUS
                    .Electrolytic
        204/194
        204/400
                     .. Analysis and testing
                     ...Standard reference electrode
        204/435
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2 250/286 (0 OR, 2 XR) Class 250: RADIANT ENERGY IONIC SEPARATION OR ANALYSIS 250/281 .Ion beam pulsing means with detector 250/286 synchronizing means 2 250/290 (0 OR, 2 XR) Class 250: RADIANT ENERGY 250/281 IONIC SEPARATION OR ANALYSIS .Cyclically varying ion selecting field means 250/290 2 250/423F (0 OR, 2 XR) Class 250: RADIANT ENERGY 250/423R ION GENERATION 250/423F .Field ionization type (1 OR, 1 XR) 2 250/423R Class 250: RADIANT ENERGY ION GENERATION 250/423R 2 315/111.31 (2 OR, 0 XR) Class 315: ELECTRIC LAMP AND DISCHARGE DEVICES: SYSTEMS 315/111.01 DISCHARGE DEVICE LOAD WITH FLUENT MATERIAL SUPPLY TO THE DISCHARGE SPACE 315/111.21 .Plasma generating 315/111.31 ..With extraction electrode 2 315/111.81 (0 OR, 2 XR) Class 315: ELECTRIC LAMP AND DISCHARGE DEVICES: SYSTEMS 315/111.01 DISCHARGE DEVICE LOAD WITH FLUENT MATERIAL SUPPLY TO THE DISCHARGE SPACE 315/111.81 .Electron or ion source 2 436/173 (1 OR, 1 XR) Class 436: CHEMISTRY: ANALYTICAL AND IMMUNOLOGICAL TESTING 436/173 NUCLEAR MAGNETIC RESONANCE, ELECTRON SPIN RESONANCE OR OTHER SPIN EFFECTS OR MASS SPE

CTROMETRY